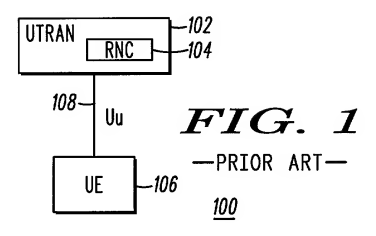
1/6



PRIORITIZED NEIGHBOR LIST FOR CELL P FOR CELL Q FOR CELL R

M
D
C
P

FIG. 9

- 1

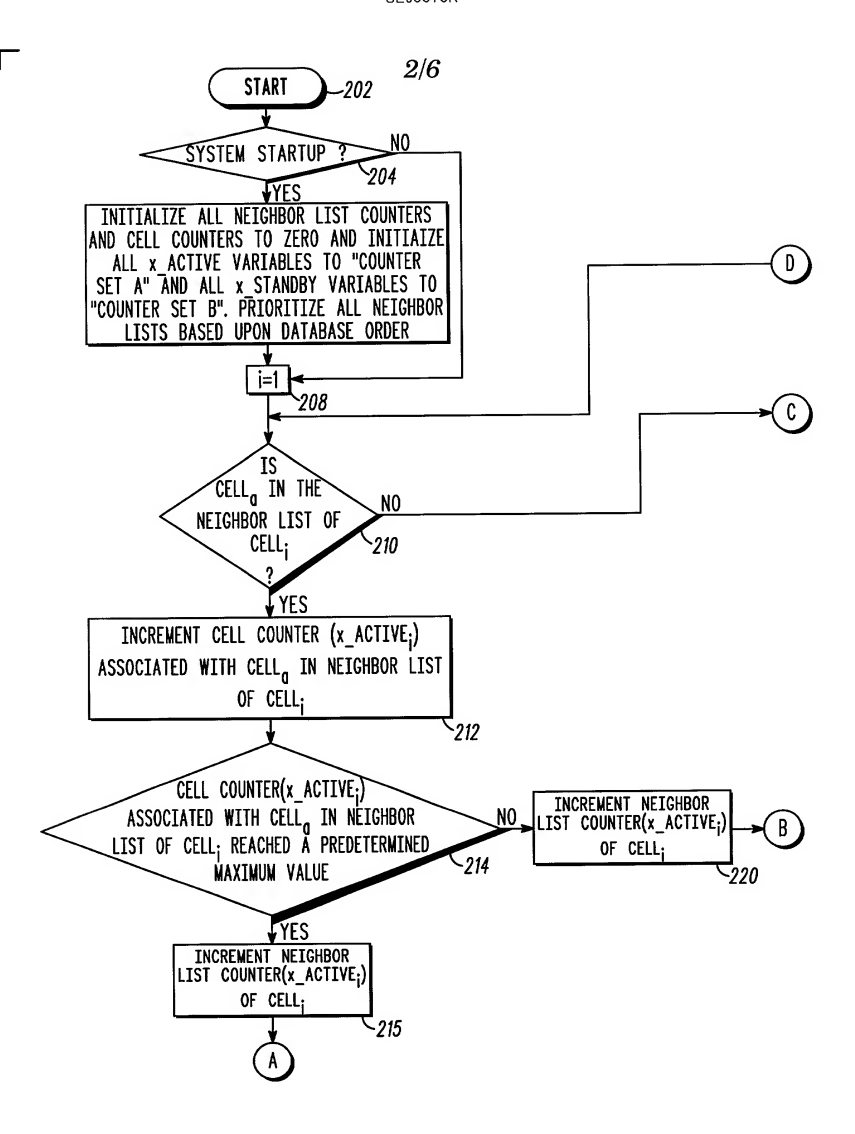


FIG. 2A

- 1

3/6

i+i=1 -232 NO YES END 234 -230 PRIORITIZE THE ORDER OF THE PRIORITIZE THE ORDER OF THE NEIGHBOR LIST OF CELL; BASED NEIGHBOR LIST OF CELL; BASED UPON ALL COUNTER(x_STANDBY) UPON ALL COUNTER(x_ACTIVE) -228 -226 YES YES NEIGHBOR LIST NEIGHBOR LIST COUNTER(x_STANDBY;) OF COUNTER(x_ACTIVE;) OF NO CELL; > OR = TO PREDETERMINED CELL; > OR = TO PREDETERMINED VALUE **VALUE** 222 216 CLEAR EACH CELL COUNTER(x_STANDBY;) ASSOCIATED WITH CELLS IN NEIGHBOR LIST OF CELL; AND CLEAR NEIGHBOR LIST COUNTER(x_STANDBY; 218 FOR THE NEIGHBOR LIST OF CELL;, SET x_STANDBY; EQUAL TOx_ACTIVE; IS EQUAL TO :COUNTER SET A", THEN SET x_ACTIVE; TO "COUNTER SET B" ELSE SETx_ACTIVE; TO "COUNTER SET A"

FIG. 2B

╝

há
Fig.
F
Li,
4775 4775 4775 4775 4775 4775 4775 4775
. 422
Market Street
H.
¥
i L

CELL COUNTER SET A COUNTER SET B C 1 0 0 C 1 0 0 C 1 0 0 NEIGHBOR LIST COUNTER 1 0 X_ACTIVE=COUNTER SET A	NOBY=COUNTER SE OR LIST FOR CE	D 195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CELL C ADDED TO ACTIVE SET	2 FIG. 4	CELL C ADDED TO ACTIVE SET
CELL COUNTER SET A COUNTER SET B 0	X_SIANDBY=COUNTER SET B NEIGHBOR LIST FOR CELL P CELL COUNTER SET A COUNTER SET R	

PAR.
FA.
974 7077
THE STREET
W.
₩.
mái.
2 9

CELL COUNTER SET A COUNTER SET A COUNTER SET B COUNTER SET B C 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 X. ACTIVE=COUNTER SET B X. ACTIVE=COUNTER SET A X. STANDBY=COUNTER SET A <th>METGHBOR LIST FOR CELL P 604 CELL COUNTER SET A COUNTER SET B A 604 C 300 20</th>	METGHBOR LIST FOR CELL P 604 CELL COUNTER SET A COUNTER SET B A 604 C 300 20
CELL C ADDED TO ACTIVE SET	PIG. G
CELL COUNTER SET A COUNTER SET B C 299 0	METGHBOR LIST FOR CELL P 602 CELL COUNTER SET A COUNTER SET B D 195 130 C 300 19 M 203 250 NEIGHBOR LIST 399 X_ACTIVE=COUNTER SET B 399 X_STANDBY=COUNTER SET A

CELL COUNTER SET A COUNTER SET B D 195 150 C 300 51	M 203 NEIGHBOR LIST COUNTER 698	X_ACTIVE=COUNTER SET B X_STANDBY=COUNTER SET A	CELL COUNTER SET A COUNTER SET B D 0 0 130	T M 0 51 NEIGHBOR LIST COUNTER 0 501	X_ACTIVE=COUNTER SET A X_STANDBY=COUNTER SET B
² FIG. 7	CELL C ADDED TO ACTIVE SET		FIG. 8	CELL M ADDED TO ACTIVE SET	
NEIGHBOR LIST FOR CELL P 702 CELL COUNTER SET A COUNTER SET B D 195 150 C 300 50			VETCHBOR LIST FOR CELL P CELL COUNTER SET A COUNTER SET B D 195 150	70 //201	